## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Previously Presented) A speaker system, comprising:
  - at least one transducer:
  - at least one speaker analog circuit;
  - a diagnostics circuit including a first test circuit and a second test circuit;
  - the first test circuit being for analog diagnostics actuated in response to a diagnostic mode selection being made for generating one or more test signals for analog circuitry diagnosis and speaker diagnosis; and
  - the second test circuit generating a signal to an AC power test indicator for indicating sufficient AC power being supplied to the speaker system and to an AC-to-DC conversion circuit for generating multiple DC voltages for providing analog diagnostic information indicating a sufficient supply of DC power for circuits in the speaker system.
- 2. (Original) The speaker system recited in Claim 1, wherein the diagnostics circuit further comprises a power diagnostics circuit.
- 3. (Original) The speaker system recited in Claim 2, wherein the power diagnostics circuit further comprises:
  - a rectifier: and
  - at least one AC power test indicator coupled to the rectifier.
- 4. (Cancelled).
- 5. (Cancelled).

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6. (Currently Amended) The speaker system recited in Claim 5, wherein the analog diagnostics circuit further comprises: 1, further comprising:

an analog diagnostics circuit including a diagnostic mode activation mechanism.

- 7. (Cancelled).
- 8. (Currently Amended) The speaker system recited in Claim 1, wherein the <u>further</u> comprising:

an analog activity sensor-further comprises comprising at least one transistor.

9. (Currently Amended) A speaker system recited in Claim 1, wherein the further comprising:

<u>an</u> analog activity sensor-further comprises comprising at least one comparator.

- (Currently Amended) A speaker system recited in Claim 6, wherein the analog diagnostics circuit includes a diagnostic signal generation circuit and each at least one transducer is coupled to the diagnostic signal generation circuit.
- 11. (Cancelled).
- 12. (Previously Presented) A computer system comprising:
  - a processor;
  - a memory coupled to the processor;
    - a speaker system coupled to the processor, wherein the speaker system

includes a diagnostics circuit including a first test circuit and a second test circuit;

the first test circuit being for analog diagnostics actuated in response to a diagnostic mode selection being made for generating one or more test signals for analog circuitry diagnosis and speaker diagnosis; the second test circuit generating a signal to an AC power test indicator for indicating sufficient AC power being supplied to the speaker system and to an AC-to-DC conversion circuit for generating multiple DC voltages for providing analog diagnostic information indicating a sufficient supply of DC power for circuits in the speaker system; and

at least one transducer.

- 13. (Cancelled).
- 14. (Original) The computer system recited in Claim 12, wherein the diagnostics circuit further comprises a power diagnostics circuit.
- 15. (Original) The computer system recited in Claim 14, wherein the power diagnostics circuit further comprises:a rectifier; andat least one AC power test indicator coupled to the rectifier.
- 16. (Cancelled).
- 17. (Cancelled).

18. (Currently Amended) The computer system recited in Claim—17, wherein the analog diagnostics circuit further comprises: 12, further comprising:

an analog diagnostics circuit including a diagnostic mode activation mechanism.

- 19. (Cancelled).
- 20. (Currently Amended) The computer system recited in Claim 12, wherein the further comprising:

<u>an</u> analog activity sensor<u>-further comprises</u> <u>comprising</u> at least one transistor.

21. (Currently Amended) The computer system recited in Claim 12, wherein the further comprising:

<u>an</u> analog activity sensor-further comprises comprising at least one comparator.

- 22. (Currently Amended) The computer system recited in Claim 18, wherein the analog diagnostics circuit includes a diagnostic signal generation circuit and each at least one transducer is coupled to the diagnostic signal generation circuit.
- 23. (Cancelled).